CONTROL NO.	PROJECT NO.	ROAD SYS.	STRUCTURE NUMBER		BRIDGE LENGTH	BRIDGE WIDTH	NEW DECK AREA	FORMER BRIDGE LENGTH	BRIDGE	_	TOTAL COST	EXCLUDED COSTS	COST LESS EXCLUDED	SQ.FT. COST	PHASED CONST.
11524	STPE-BR-3265(4)	OFF	C003403710	110	122.00	30.33	3,700.26				\$457,521.93	\$99,217.84	\$358,304.09	\$96.83	N
12257	BRO-7048(12)	OFF	C004801115	110	142.00	30.18	4,285.56				\$561,759.85	\$120,187.81	\$441,572.04	\$103.04	N
12931	BRO-7049(23)	OFF	M059502805	110	130.00	30.33	3,942.90				\$512,042.20	\$129,256.85	\$382,785.35	\$97.08	N
22059	BRO-7028(45)	OFF	C002800805	110	69.07	30.33	2,094.89				\$308,913.17	\$41,909.00	\$267,004.17	\$127.45	N
22185	BRO-7027(8)	OFF	C002700625P	110	142.03	30.33	4,307.77				\$399,860.70	\$97,140.50	\$302,720.20	\$70.27	N
31519A	BR-91-5(120)	SHS	S091 15250	110	122.00	42.67	5,205.74				\$631,466.93	\$155,542.10	\$475,924.83	\$91.42	N
31536D	URB-6074(5)	OFF	U054504505	110	80.00	40.00	3,200.00				\$459,047.50	\$111,478.00	\$347,569.50	\$108.62	N
42273	BRO-7039(9)	OFF	M267004815P	110	112.06	30.33	3,398.78				\$421,597.31	\$115,424.79	\$306,172.52	\$90.08	N
70476A	BR-4-4(103)	SHS	S004 03768	110	117.00	38.67	4,524.39				\$562,211.96	\$112,690.68	\$449,521.28	\$99.36	N
70911	BRO-7032(22)	OFF	C003206110	110	102.61	30.33	3,112.16				\$448,739.91	\$101,179.61	\$347,560.30	\$111.68	N
	Total						37,772.45						\$3,679,134.28		
	Average Bridge Le	ngth			113.88										
	Maximum Square 1	Foot Cos	st		\$127.45										
	Minimum Square F	oot Cos	t		\$70.27										
	Average Cost per S	quare F	'oot		\$97.40		CALL	\$97							
	Average Cost per S	quare N	Ieter		\$1,048.43		CALL	\$1,048							

CONTROL NO.	PROJECT NO.	ROAD SYS.	STRUCTURE NUMBER	STRUC . TYPE	BRIDGE LENGTH	BRIDGE WIDTH	NEW DECK AREA		BRIDGE	FORMER BRIDGE AREA	TOTAL COST	EXCLUDED COSTS	COST LESS EXCLUDED	SQ.FT. COST	PHASED CONST.
								ELITOTH	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1111211					
11.140	TA A A A A A A A A A A A A A A A A A A	TAMER	G000 40505D	210	257.20	(2.65	22 201 27				#2 400 CEO OC	ф 402 5 00 20	#2 00 (1 FO (F	402.15	**
11449	IM-NH-80-9(850)	INTR	S080 40797R	210	357.29	62.67	22,391.36				\$2,489,658.86	. /	. , ,	\$93.17	
11449	IM-NH-80-9(850)	INTR	S080 40797L	210	357.29	62.67	22,391.36				\$2,240,871.55	. /	\$1,948,239.90	\$87.01	
11992	IM-NH-80-9(850)	INTR	S080 40977L	210	462.28	74.66	34,513.82				\$3,192,380.24	. /	\$2,789,631.23	\$80.83	
12149	NH-73-1(113)	NHS	S073 00712	210	222.21	46.67	10,370.54				\$1,061,302.40	. /	\$845,699.20	\$81.55	
12149	NH-73-1(113)	NHS	S073 00687	210	132.00	46.67	6,160.44				\$777,177.50		\$628,972.80	\$102.10	
12381C	BRD-159-7(108)	SHS	S159 01373	210	884.63	42.67	37,747.16				\$3,299,533.39			\$82.78	N
12457	IM-NH-80-9(842)	INTR	S080 41856R	210	98.03	62.67	6,143.54				\$860,352.48	\$205,770.91	\$654,581.56	\$106.55	Y
12457	IM-NH-80-9(842)	INTR	S080 41856L	210	98.03	62.67	6,143.54				\$791,059.09	\$192,350.39	\$598,708.70	\$97.45	
12462	IM-NH-80-9(842)	INTR	S080 41653R	210	132.03	74.67	9,858.68				\$1,116,907.89	\$222,371.27	\$894,536.62	\$90.74	Y
12462	IM-NH-80-9(842)	INTR	S080 41653L	210	132.03	62.67	8,274.32				\$878,014.78	\$188,030.59	\$689,984.19	\$83.39	N
12463	IM-NH-80-9(842)	INTR	S080 41465R	210	172.00	62.67	10,779.24				\$1,465,340.01	\$129,493.37	\$1,335,846.64	\$123.93	Y
12463	IM-NH-80-9(842)	INTR	S080 41465L	210	172.00	62.67	10,779.24				\$1,328,947.34	\$119,621.90	\$1,209,325.44	\$112.19	N
12475	NH-80-9(848)	INTR	S080 40777	210	292.00	38.67	11,291.64				\$912,569.65	\$125,066.47	\$787,503.17	\$69.74	N
12476	IM-NH-80-9(849)	INTR	S080 40677	210	326.00	38.67	12,606.42				\$1,001,770.78	\$201,346.83	\$800,423.95	\$63.49	N
12478	NH-80-9(851)	INTR	S080 40476	210	333.00	38.67	12,877.11				\$888,044.81	\$73,869.64	\$814,175.17	\$63.23	N
22058	BRO-7028(44)	OFF	C002800405	210	87.13	32.33	2,816.91				\$306,061.15	\$42,078.50	\$263,982.65	\$93.71	N
							-						·		
	Total						198,363.88						\$16,587,397.81		
	T (I (D))						26 501 46						Φ 2 004 0 4 0 2		
	Total (Phased)						26,781.46						\$2,884,964.82		
	Average Bridge Le	ngth			296.61										
	Average Bridge Le	ngth (Pl	nased)		134.02										
			,												
	Maximum Square	Foot Cos	st		\$112.19										
	Maximum Square	Foot Co	st (Phased)		\$123.93										
	Minimum Square I	Foot Cos	st .		\$63.23										
	Minimum Square I	Foot Cos	st (Phased)		\$90.74										
	Average Cost per S	Square F	Coot		\$83.62		CALL	\$84							
					Ψουίσ Ξ		C.1EE	ΨΟ.							
	Average Cost per S	quare F	oot (Phased)		\$107.72		CALL	\$108							
	Average Cost per S	quare N	/leter		\$900.09		CALL	\$900							
	Average Cost per S	guare N	Meter (Phased)		\$1,159.51		CALL	\$1,160							
		1	(2 11112)		,		C.IEE	72,200							

CONTROL NO.	PROJECT NO.	ROAD SYS.	STRUCTURE NUMBER		BRIDGE LENGTH		NEW DECK AREA	FORMER BRIDGE LENGTH	BRIDGE	FORMER BRIDGE AREA	TOTAL COST	EXCLUDED COSTS	COST LESS EXCLUDED	SQ.FT. COST	PHASED CONST.
12149	NH-73-1(113)	NHS	S073 00726	230	133.31	46.67	6,221.58				\$782,937.40	\$143,998.80	\$638,938.60	\$102.70	N
12460	IM-NH-80-9(850)	INTR	S080 40927R	230	152.00	62.67	9,525.84				\$963,561.05	\$122,025.53	\$841,535.52	\$88.34	Y
12460	IM-NH-80-9(850)	INTR	S080 40927L	230	152.00	62.67	9,525.84				\$962,285.33	\$119,044.48	\$843,240.85	\$88.52	N
12470	IM-NH-80-9(850)	INTR	S080 40872R	230	152.00	62.67	9,525.84				\$876,457.32	\$119,453.38	\$757,003.95	\$79.47	Y
12470	IM-NH-80-9(850)	INTR	S080 40872L	230	152.00	62.67	9,525.84				\$877,304.08	\$117,581.32	\$759,722.76	\$79.75	N
12722	BRO-7049(21)	OFF	C004910520	230	232.00	28.00	6,496.00				\$613,662.74	\$102,302.24	\$511,360.50	\$78.72	N
	Total						31,769.26						\$2,753,262.71		
	Total (Phased)						19,051.68						\$1,598,539.47		
	Average Bridge Le	ength			167.33										
	Average Bridge Le	ength (Pl	nased)		152.00										
	Maximum Square	Foot Co	st		\$102.70										
	Maximum Square	Foot Co	st (Phased)		\$88.34										
	Minimum Square l	Foot Cos	st		\$78.72										
	Minimum Square l	Foot Cos	st (Phased)		\$79.47										
	Average Cost per S	Square F	oot		\$86.66		CALL	\$87							
	Average Cost per S	Square F	Foot (Phased)		\$83.91		CALL	\$84							
	Average Cost per S	Square N	/leter		\$932.85		CALL	\$933							
	Average Cost per S	Square N	Meter (Phased)		\$903.15		CALL	\$903							

CONTROL NO.	PROJECT NO.	ROAD SYS.	STRUCTURE NUMBER	l .	BRIDGE LENGTH		NEW DECK AREA	FORMER BRIDGE LENGTH	BRIDGE	FORMER BRIDGE AREA	TOTAL COST	EXCLUDED COSTS	COST LESS EXCLUDED	SQ.FT. COST	PHASED CONST.
30848B	STPD-75-4(108)	SHS	S075 15730	360	185.50	42.67	7,915.29				\$987,567.71	\$167,621.79	\$819,945.92	\$103.59	N
30848B	STPD-75-4(108)	SHS	S075 15781	360	166.17	42.67	7,090.47				\$963,234.05	\$168,212.15	\$795,021.90	\$112.13	N
42284	BRO-7001(14)	OFF	C000102615	360	82.50	30.33	2,502.23				\$275,890.24	\$25,190.26	\$250,699.98	\$100.19	N
	Total						17,507.98						\$1,865,667.80		
	Average Bridge Le	ngth			144.72										
	Maximum Square	Foot Co	st		\$112.13										
	Minimum Square 1	Foot Cos	it		\$100.19										
	Average Cost per S	quare F	`oot		\$106.56		CALL	\$107							
	Average Cost per S	Square N	1 eter		\$1,147.01		CALL	\$1,147							

CONTROL NO.	PROJECT NO.	ROAD SYS.	STRUCTURE NUMBER		BRIDGE LENGTH		NEW DECK AREA		BRIDGE	FORMER BRIDGE AREA	TOTAL COST	EXCLUDED COSTS	COST LESS EXCLUDED	SQ.FT. COST	PHASED CONST.
12381A	BRD-159-7(106)	SHS	S159 01373	370	1,026.00	42.67	43,779.42				\$15,836,852.00	\$107,981.00	\$15,728,871.00	\$359.28	N
20137C	STPD-38-7(106)	URBN	UPRR BRIDGE	370	248.00	43.00	10,664.00				\$3,854,915.01	\$217,505.15	\$3,637,409.86	\$341.09	N
	Total						54,443.42						\$19,366,280.86		
	Average Bridge Le	ngth			637.00										
	Maximum Square	Foot Co	st		\$359.28										
	Minimum Square 1	Foot Cos	st		\$341.09										
	Average Cost per S	Square I	Foot		\$355.71		CALL	\$356							
	Average Cost per S	 Square N	/leter		\$3,828.87		CALL	\$3,829							

CONTROL NO.	PROJECT NO.	ROAD SYS.	STRUCTURE NUMBER		BRIDGE LENGTH		NEW DECK AREA	FORMER BRIDGE LENGTH	BRIDGE	FORMER BRIDGE AREA	TOTAL COST	EXCLUDED COSTS	COST LESS EXCLUDED	SQ.FT. COST	PHASED CONST.
31420A	STP-116-4(103)	SHS	S116 00267	117	80.00	28.20	2,256.00	80.00	28.20	2,256.00	\$127,998.00	\$64,104.00	\$63,894.00	\$28.32	Y
51388	STR-L53C(1004)	SHS	SL53C00261	117	165.00	42.83	7,066.95	165.00	42.83	7,066.95	\$302,885.80	\$35,515.30	\$267,370.50	\$37.83	Y
61285	IM-80-3(118)	INTR	S076 00126L	117	74.00	42.00	3,108.00	74.00	42.00	3,108.00	\$49,384.58		\$49,384.58	\$15.89	Y
61285	IM-80-3(118)	INTR	S076 00126R	117	74.00	42.00	3,108.00	74.00	42.00	3,108.00	\$49,384.58		\$49,384.58	\$15.89	Y
	Total						15,538.95						\$430,033.66		
	Average Bridge Le	ngth (Pl	nased)		98.25										
	Maximum Square	Foot Co	st (Phased)		\$37.83										
	Minimum Square I	Foot Cos	t (Phased)		\$15.89										
	Average Cost per S	quare F	Coot (Phased)		\$27.67		CALL	\$28							
	Average Cost per S	quare N	Meter (Phased)		\$297.89		CALL	\$298							

CONTROL NO.	PROJECT NO.	ROAD SYS.	STRUCTURE NUMBER		BRIDGE LENGTH		NEW DECK AREA	FORMER BRIDGE LENGTH	BRIDGE			EXCLUDED COSTS	COST LESS EXCLUDED	SQ.FT. COST	PHASED CONST.
31982A	STR-81-3(1052)	NHS	S081 10942L	217	1,157.00	42.30	48,941.10	1,157.00	42.30	48,941.10	\$111,270.00		\$111,270.00	\$2.27	Y
31982A	STR-81-3(1052)	NHS	S081 10942R	217	1,155.00	41.80	48,279.00	1,155.00	41.80	48,279.00	\$78,838.00		\$78,838.00	\$1.63	Y
42652	IM-80-7(159)	INTR	S080 35312	217	260.00	42.40	11,024.00	260.00	42.40	11,024.00	\$148,649.84	\$73,948.66	\$74,701.18	\$6.78	Y
42652	IM-80-7(159)	INTR	S080 35313	217	262.00	35.80	9,379.60	262.00	35.80	9,379.60	\$150,395.44	\$57,225.67	\$93,169.77	\$9.93	Y
60975	IM-80-3(105)	INTR	S080 14033L	217	148.00	42.00	6,216.00	148.00	42.00	6,216.00	\$110,535.45	\$96,218.75	\$14,316.70	\$2.30	Y
60975	IM-80-3(105)	INTR	S080 14033R	217	148.00	42.00	6,216.00	148.00	42.00	6,216.00	\$118,286.35	\$102,869.65	\$15,416.70	\$2.48	Y
61423	IM-80-5(68)	INTR	S080 25451L	217	51.33	41.92	2,151.75	51.33	41.92	2,151.75	\$16,772.00		\$16,772.00	\$7.79	Y
61423	IM-80-5(68)	INTR	S080 25451R	217	51.33	41.92	2,151.75	51.33	41.92	2,151.75	\$16,772.00		\$16,772.00	\$7.79	Y
	Total						134,359.21						\$421,256.35		
	Average Bridge Le	ngth (Ph	nased)		404.08										
	Maximum Square	Foot Cos	st (Phased)		\$9.93										
	Minimum Square 1	Foot Cos	t (Phased)		\$1.63										
	Average Cost per S	quare F	oot (Phased)		\$3.14		CALL	\$3							
	Average Cost per S	quare N	leter (Phased)		\$33.75		CALL	\$34							

CONTROL NO.	PROJECT NO.	ROAD SYS.	STRUCTURE NUMBER		BRIDGE LENGTH		NEW DECK AREA		BRIDGE	FORMER BRIDGE AREA	TOTAL COST	EXCLUDED COSTS	COST LESS EXCLUDED	SQ.FT. COST	PHASED CONST.
61440	STR-26-2(1023)	NHS	S026 11926	371	451.00	42.67	19,244.17	451.00	42.67	19,244.17	\$516,108.35	\$84,609.55	\$431,498.80	\$22.42	Y
61440	STR-26-2(1023)	NHS	S026 11954	371	351.00	42.67	14,977.17	351.00	42.67	14,977.17	\$425,159.60	\$98,016.10	\$327,143.50	\$21.84	Y
	Total						34,221.34						\$758,642.30		
	Average Bridge Le	ngth (Pl	nased)		401.00										
	Maximum Square	Foot Co	st (Phased)		\$22.42										
	Minimum Square 1	Foot Cos	st (Phased)		\$21.84										
	Average Cost per S	quare F	Foot (Phased)		\$22.17		CALL	\$22							
	Average Cost per S	 	Meter (Phased)		\$238.62		CALL	\$239							

CONTROL NO.	PROJECT NO.	ROAD SYS.	STRUCTURE NUMBER	l	BRIDGE LENGTH		NEW DECK AREA	FORMER BRIDGE LENGTH	BRIDGE		TOTAL COST	EXCLUDED COSTS	COST LESS EXCLUDED	SQ.FT. COST	PHASED CONST.
22385	STR-64-7(1014)	SHS	S064 07011L	377	380.00	33.00	12,540.00	380.00	33.00	12,540.00	\$36,082.03		\$36,082.03	\$2.88	Y
22385	STR-64-7(1014)	SHS	S064 07011R	377	380.00	33.00	12,540.00	380.00	33.00	12,540.00	\$75,876.15		\$75,876.15	\$6.05	Y
22420	STR-480-9(1172)	INTR	S480 00310B	377	851.00	34.20	29,104.20	851.00	34.20	29,104.20	\$25,551.00	\$936.00	\$24,615.00	\$0.85	Y
31674A	RD-12-5(1012)	SHS	S012 16027	377	1,005.05	34.30	34,473.29	1,005.05	34.30	34,473.29	\$93,005.00		\$93,005.00	\$2.70	Y
42536	STP-39-2(106)	SHS	S039 01830	377	805.00	43.00	34,615.00	805.00	43.00	34,615.00	\$288,819.50	\$100,646.94	\$188,172.56	\$5.44	Y
61470	STR-83-2(1033)	NHS	S083 07765L	377	232.00	40.40	9,372.80	232.00	40.40	9,372.80	\$96,382.40	\$87,773.60	\$8,608.80	\$0.92	Y
61470	STR-83-2(1033)	NHS	S083 07765R	377	232.00	40.40	9,372.80	232.00	40.40	9,372.80	\$96,382.40	\$87,773.60	\$8,608.80	\$0.92	Y
	Total						142,018.09						\$434,968.33		
	Average Bridge Le	ngth (Ph	ased)		555.01										
	Maximum Square	Foot Cos	st (Phased)		\$6.05										
	Minimum Square I	oot Cos	t (Phased)		\$0.85										
	Average Cost per S	quare F	oot (Phased)		\$3.06		CALL	\$3							
	Average Cost per S	quare N	Ieter (Phased)		\$32.97		CALL	\$33							

CONTROL NO.	PROJECT NO.	ROAD SYS.	STRUCTURE NUMBER	1	BRIDGE LENGTH		NEW DECK AREA		BRIDGE	FORMER BRIDGE AREA	TOTAL COST	EXCLUDED COSTS	COST LESS EXCLUDED	SQ.FT. COST	PHASED CONST.
12960	STR-8-7(1014)	SHS	S008 14278	437	254.00	30.50	7,747.00	254.00	30.50	7,747.00	\$243,074.75	\$46,636.15	\$196,438.60	\$25.36	Y
	Total						7,747.00						\$196,438.60		
	Average Bridge Le	ngth (Ph	nased)		254.00										
	Maximum Square	Foot Cos	st (Phased)		\$25.36										
	Minimum Square l	Foot Cos	t (Phased)		\$25.36										
	Average Cost per S	Square F	oot (Phased)		\$25.36		CALL	\$25							
	Average Cost per S	Square N	Meter (Phased)		\$272.94		CALL	\$273							

CONTROL NO.	PROJECT NO.	ROAD SYS.	STRUCTURE NUMBER		BRIDGE LENGTH	BRIDGE WIDTH	NEW DECK AREA	FORMER BRIDGE LENGTH	FORMER BRIDGE WIDTH		TOTAL COST	EXCLUDED COSTS	COST LESS EXCLUDED	SQ.FT. COST	PHASED CONST.
21985	NH-77-3(122)	NHS	S077 12752	900	353.17	40.20	14,197.31	353.17	40.20	14,197.31	\$30,978.25		\$30,978.25	\$2.18	Y
42469	STP-14-1(118)	SHS	S014 01461	900	111.00	42.40	4,706.40	111.00	42.40	4,706.40	\$26,200.00		\$26,200.00	\$5.57	Y
42502	NH-81-2(142)	NHS	S081 06464	900	101.00	42.70	4,312.70	101.00	42.70	4,312.70	\$20,870.00		\$20,870.00	\$4.84	Y
42502	NH-81-2(142)	NHS	S081 06780	900	91.00	42.70	3,885.70	91.00	42.70	3,885.70	\$24,330.00		\$24,330.00	\$6.26	Y
71021A	RUR-1575(3)	OFF	C003205905	900	186.00	24.20	4,501.20	186.00	24.20	4,501.20	\$27,402.50		\$27,402.50	\$6.09	Y
	Total						31,603.31						\$129,780.75		
	Total						31,003.31						\$129,700.73		
	Average Bridge Le	ngth (Pl	nased)		168.43										
	Maximum Square	Foot Cos	st (Phased)		\$6.26										
	Minimum Square 1	Foot Cos	t (Phased)		\$2.18										
	Average Cost per S	Square F	Coot (Phased)		\$4.11		CALL	\$4							
	Average Cost per S	 Square N	Meter (Phased)		\$44.20		CALL	\$44							